CORRES. CONTR	OL	
OUTGOING LTR.		
DOE ORDER # 4700.1		
04-RF-010	82	_
DIST.	LTR	EN
DIETER, T.J.		
FERRERA, D.W.	X	
LINDSAY, D.C.		
LONG, J. LYLE, J.L.		
LYLE, J.L.		L
MARTINEZ, L. A.		L
PIZZUTO, V.M.	L	L
SHELTON, D.C.		L
SPEARS, M.S.	L	L
TUOR, N. R.		L
		L
	<u> </u>	_
BEAN, C.	-	<u> </u>
	H	<u> </u>
BUTLER, J. L. DECK, C.	-	L
FRANCIS, M.	-	-
FREIBOTH, C.	-	L
GEIS, A.	Н	-
GIBBS, F.	x	-
HUMISTON, T.	-	_
HUNTER, D.	-	
KNAPP, S.	Н	Н
LINSINBIGLER, H.	Н	-
MARSCHALL, J.R.	H	_
MYERS, K.		-
NESTA, S.	X	X
NORTH, K.	Ĥ	<del></del>
OMAN, K	$\vdash$	٠.
PLAPPERT R		_



October 19, 2004

04-RF-01082

Gary Morgan, Functional Lead Cadre Project Management Division DOE, RFPO

TRANSMITTAL OF CLOSE-OUT REPORT FOR BUILDING 944 (AKA TENT 14) FEG-039-04

Attached is the Closeout Report for the Type 1 facility Building 944 (aka Tent 14). Please note that a copy of the report has been submitted to the CERCLA AR by the Kaiser-Hill RISS project.

Please contact Steve Nesta x6386 with questions or concerns.

Frak E Hell

Frank E. Gibbs

Deputy Project Manager

Remediation, Industrial D&D, and Site Services

Attachment:

As Stated

SMN:pvt

Joseph Legare

**AUTHORIZED CLASSIFIER** 

SIGNATURE:

PRIMROSE, A

SNYDER, D.P. SWARTZ, J.M.

WIEMELT, K. SELAN, J.

TRAFFIC

**PATS/130** 

UNCLASSIFIED

CONFIDENTIAL SECRET

CORRES.CONTROL ADMIN RECRD/T130G

RICHARDELLA, R. ROSENMAN, A.

IN REPLY TO RFP CC NO .:

CLASSIFICATION

ACTION ITEM STATUS: PARTIAL/OPEN CLOSED

TR APPROVALS: ORIG. & TYPIST INITIALS:

SMN:pvt

RF-46469(Rev.9/94)

Orig. and 1 cc - Gary Morgan





**ADMIN RECORD** Kaiser-Hill Company, L.L.C.

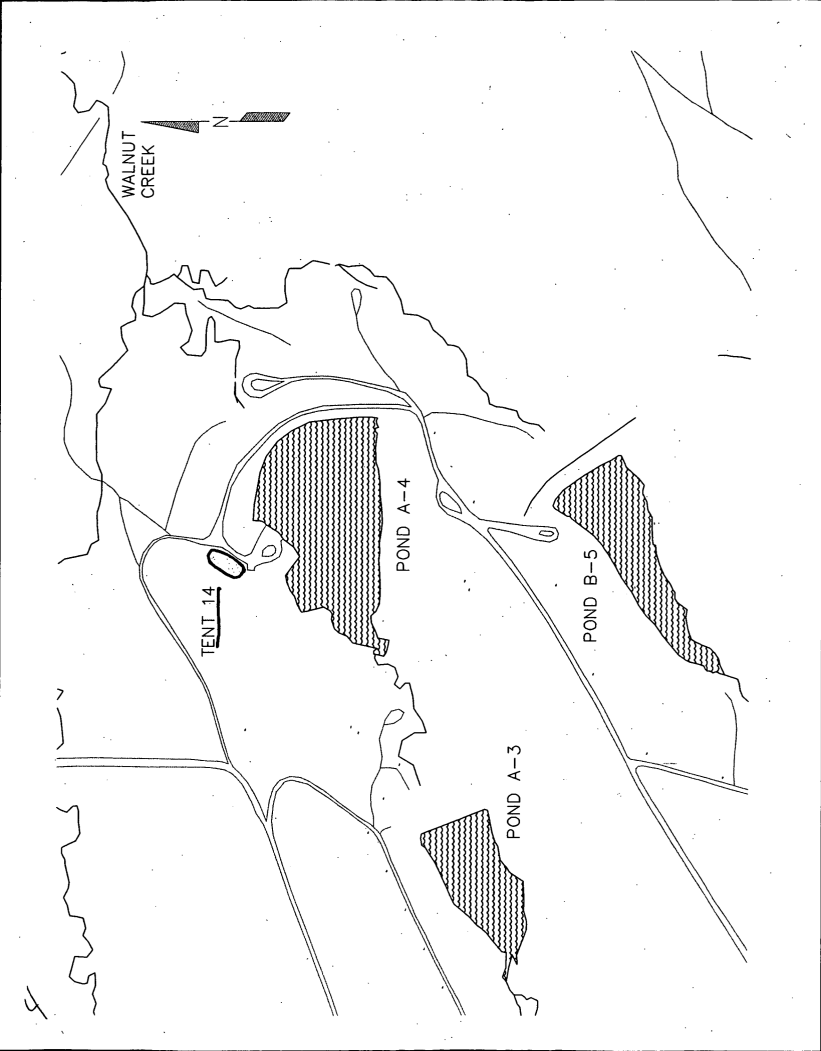
Rocky Flats Environmental Technology Site, 10808 Highway 93, Unit B, Golden, CO 80403-8200 ◆ (303) 966-6386

BZ-A-000742

Section A. Facility Data Facility No. Building 944 (aka Tent 14) **Facility Descriptor:** Canvas and metal tent located near Pond A-4, approx. 800 sq.ft. Project: RISS - Area 1 D&D - Type I Date of Demolition: August 9, 2002 The canvas tent and metal frame was demolished and disposed of as sanitary waste. Additional Information: No utilities served the building. The building location is identified on the attached Section B. Final Characterization Data Reconnaissance Level Characterization Report No RLCR was prepared; disposal was in accordance with a (concurrence received) Property Release Evaluation (see attached). In-process Characterization N/A Ñ/A Pre-Demolition Survey Report (approval received) Post-Demolition Survey Report (as necessary) N/A Section C. Waste Data (complete categories as appropriate) Sanitary Disposal Disposal Site: Republic Front Range Landfill, Erie, Colorado Waste Volume (m³): Building: 91.8 m<sup>3</sup> Building: 22.99 tons Waste Weight (tons): Additional Information: Shipping Dates: August 9, 2002 Hazardous Disposal N/A Disposal Site: Waste Volume (m<sup>3</sup>): Additional Information: **TSCA Waste Disposal** Disposal Site: N/A Waste Volume (m<sup>3</sup>): Additional Information: N/A Asbestos Waste Disposal N/A Disposal Site: Waste Volume (m3): Additional Information: Low-Level Waste Disposal N/A Disposal Site: Waste Volume (m³): Additional Information: Low-Level Mixed Waste Disposal N/A **Disposal Site:** Waste Volume (m<sup>3</sup>): Additional Information: N/A Recycled Material Recycle Facility: Waste Volume (m<sup>3</sup>): Additional Information: Property Disposition N/A Receiver Locations (majorlitems only): Volume (m³): Weight (tons):

## Instructions for Completion of Type 1 Facility Closeout Report

Additional Information:		
Section D. Approvals		15/19/2
Kaiser-Hill Project Manager	Smrust	10/19/2014
	Name/Signature	Date



COPY
------



+ ++		Property	Waste Sample					
RELEASE EVALUATION FORM Page 1 of 8								
Release Evaluation No.: 020801-RISS-001	EXTENDED: NA EX	XPIRES: NA	Charge No.: EBB42110					
PART I ACKNOWLEDGEMENT		SENDER/O	CUSTODIAN					
Description of Property/Waste/Sample To Be F equipment or material (lighting system, misc. d		, Canvas, any frame struct	ture, any associated					
Current Location: Pond A-4 East Buffer Zone			6					
Destination: SSWP Waste Management, then d	lisposed of at Republic Servic	es of Colorado Pront Ran	ge Landall, Erie, CO					
New Recipient/Custodian: SSWP Waste Manag	gement							
History/Process Knowledge: The tent was instated treatment system (herbicide). The treatment system (herbicide). The treatment system (herbicide). The treatment system and removed. No radioactive material in which the tent is located. All pre-discharge a Specific Standards.	stem (tanks & contents) have s have ever been stored in the	been characterized (radio facility; there are no radi	logically) for unrestricted ological concerns in the area					
Has the specified material ever been in an RBA	/CA or contacted DOE contro	olled radioactive materials	? No					
1) By signing below, I certify information prov 2) By signing below, I agree to comply with the								
Sender/Custodian: UP Uhlenovskil	AND Map. No:	Date: <u>8/1/</u>	102 Ext: 5354					
PART II		RADIOLO	GICAL ENGINEERING					
SPECIFIC REQUIREMENTS AND/OR CO These materials were used and stored in non-ra area. Based on history, process knowledge of this evaluation may be free (unrestricted) release record for information regarding characterizate TO DISPOSITION. THIS RELEASE EVALUATE	ndiological areas. The materion he areas, and the attached ra sed with no further radiologic ion requirements). ALL SOIL	diological surveys, the ma cal characterization requi S SHALL BE REMOVED	sterials specified in Part I of red. (See attached contact					
Custodian, retain a copy of all documents requi copy of this release evaluation is available for a of this evaluation are included; DO NOT ADD Engineer. THIS RELEASE EVALUATION DOE from materials prior to disposition. Evaluated: Chad Blake/	auditing/due diligence purpos materials to this disposition v	es. Also, ensure that only without contacting the cog	materials included in Part I nizant Radiological					
Radiological Engineer	ROVAL FOR TRANSFER/S	ا ب HIPMENT						
Approved: Ja Brilly Radiological Engineer	Emp. No:	Date:	7 Ext: <u>3060</u>					

Rev 08/98

### PROPERTY/WASTE RELEASE EVALUATION SIGNATURE REQUIREMENTS

Release Evaluation #: 020801-RISS-001 Page 2 of 8
Release Evaluation for Waste:

A Release Evaluation for Waste requires an evaluation and unrestricted release approval signature. The evaluation signature is by the Radiological Engineer (RE) providing the methods or criteria for unrestricted release (i.e., survey requirements, analytical requirements, no survey required, etc.). The unrestricted release approval signature for a Release Evaluation for Waste shall be a RE authorized to provide unrestricted release approval. In addition, the evaluation and unrestricted release approval signatures shall not be the same RE. The intent of this provision is to provide peer review of the evaluation and method of unrestricted release. It is important the RE take the peer review process seriously and not become a "rubber stamp" for their fellow engineer.

#### Release Evaluation for Property:

A Release Evaluation for Property requires an evaluation and unrestricted release approval signature. For a Release Evaluation for Property, the evaluation and unrestricted release signature may be the same RE. In the past, only one signature was required for property for which a RE could provide an unrestricted release on the basis of process knowledge/history.

#### Release Evaluation for Samples:

Samples are any waste or material that is being shipped to an off-site facility for analysis. Samples that may be provided with an unrestricted release using process knowledge/history or standard contamination survey techniques may be authorized for shipment to an off-site facility using the signatory requirements specified for property. Samples which cannot be provided with an unrestricted release using process knowledge/history or standard contamination survey techniques shall be authorized for shipment from the Site using the methodology specified for waste, i.e., second signature being provided by a RE authorized to perform peer review and approval for shipment.

The approval for transfer/shipment section of a Sample Release Evaluation (SRE) shall be revised as noted below for samples which cannot be provide with an unrestricted release.

"The samples specified in Part 1 of this release evaluation are being provided with authorization for transport as non-radioactive materials in accordance with Department of Transportation (49 CFR) regulation. This authorization for shipment does not constitute an unrestricted release."

#### Additional Documentation:

Number of lines per section may be modified or additional pages attached to ensure adequate documentation of information necessary to perform release evaluation.

Additional pages or attachments to a release evaluation shall have the evaluation number, Page \_\_ of \_\_, initials of Radiological Engineer signing approval for transfer/shipment and date.



Rev 08/98

HONZO-PESS-OCA DA 301

FAICTONIA CROSS DATA	to be a second of the second o
INSTRUMENT DATA	Survey Type: Contamination
The state of the s	Building Tent 14
The state of the s	Location: Tent and East of Tent
	The same of the sa
Cal Due 1/31/02 Cal Due 2/9/02 Cal Due 3/12/02	Purpose. Recease survey
Okg 0.2 cpma Bkg 2 cpma Bkg 2 cpma	
Efficiency 33.00 % Efficiency 21.50 % Efficiency 21.30 %	RWP#. N/A
MDA 20 domos MDA 43 domos MDA 44 domos	
	Date: 12/3/01 Time: 15:00
Mig. Eberline Mig. NE Electra Mig. NE Electra	19/1/
Model BC-4 Model DP-6 Model DP-6	RCT: C. Ortiz
Sorial # 905 Scrial # 1682 Scrial # 1665	Print name Signature
Cai Due 7/26/02 Cal Due 2/9/02 Cal Due 3/12/02	
Bkg 36 cpmβ Bkg 414 cpmβ Bkg 317 cpmβ	RCT: L. Meachan
Efficiency 25.00 % Bill they 31.30 % Efficiency 30.80 %	Print name Signature
MDA 200 domb MDA 322 domb MDA 278 domb	
A No. 2 work of the Committee of the com	A
PRN/REN#: NA  Comments: Pat and swipe locations 1 - 22 were taken on the in	side of the tent, locations 23 - 44 were taken on the outside
of the tent	
DI TRE ICIAL	single she Active or country to the same of the
SURVEYRI	SULTS
man indicate	
Swips Location / Description Removable Total	Swipe Location / Description Removable Total
# Results in DPM/1002q.com Alpha Bota Alpha Bota	# Results in DP34/10Cagers Alpha Beta Alpha Beta
1 Panel 1 - 4' over, 5' up   <20   <200   <14   <322	26 Panel 26 - 2' over, 4' up   <20   <300   <44   <322   <327   Panel 27 - 1' over, 6' up   <20   <200   <44   <322
2 Panel 2 - 7 over, 3' up 20 200 44 322	27 Panel 27 - 1' over, 6 up <20 <200 <44 <322 28 Panel 28 - 2 over, 1' up <20 <200 <44 <322
3 Panel 3 - 5' over, 6' up <20 <200 <44 <322 4 Panel 4 - 3' over, 4' up <20 <200 <44 <322	20 Panel 29 - 9' over, 2' up   <20 <200 <44 <322
5 Panel 5 - pole, 5 up <20 <200 <44 <322	30 Panel 30 - 3' over, 5' up   <20   <200   <44   <322
6 Pinel 6-4 over, 6 up <20 <200 <44 <122	31 Panel 31 - 3' over, 6' up <20 <200 <44 <322
7 Panel 7-5' over, 4' up 20 200 444 322	32 Panel 32 - 6' over, 4' up <20 <200 <44 <322 33 Panel 33 - 5' over, 4' up <20 <200 <44 <322
8 Panel 8 - 6' over, 2' up	33 Panel 33 - 5 over, 4 up 20 200 244 372 34 Panel 34 - 2 over, 3 up 20 200 244 322
9 Panel 9 - 8' over, 2' up   <20   <200   <44   <322   10   Panel 10 - 3' over, 5' up   <20   <200   <44   <322	35 Panel 35 - 4 over, 6 up <20 <200 <44 <322
11 Parel 11 - 4 over, 1'up   20   200   44   522	36 and 36 - support rail, 10 over <20 <200 <44 <322
12 Punel 12 - 5' over, 6' up   <20   <200   <14   <322	37 Panel 37 - 7 over, 3' up <20 <200 <44 <322 38 Panel 38 - 8' over, 2' up <20 <200 <44 <322
13 Panel 13 - pole, 3' up <20 <200 <44 <322	20 1 200
14 Panel 14-7 over, 2' up <20 <200 <44 <322 15 Panel 15-2' over, 4' up <20 <200 <44 <322	39 Panel 39 - 3' over, 5' up 20 200 244 322
15 Panel 15 - 2' over, 4' up   <20   <200   <44   <322   16   Panel 16 - 4' over, 3' up   <20   <200   <44   <322	41 Panel 41 - 9 over, 2' up <20 <200 <44 <322
16     Panel 16 - 4' over, 3' up     <20	42 Panel 42 - 7 over, 1'up   <20   <200   <44   <322
18 Panel 18 - 6' over, 4' up   <20   <200   <44   <322	43
19 Panel 19 - 3' over, 2' ap.   <20   <200   <44   <322	100
20 Punel 20 - 5' over, 1' up   <20 <200 <44 <322   21   Panel 21 - 8' over, 5' up   <20 <200 <44 <322	46 Generator - top 20 200 44 4322
21 Paged 21 - 8 over 3 up	47 Generator - grill on track   <20   <200   <44   <322
23 Panel 23 · 7 over, 5' up   <20 <200 <44 <322	48 Generator - grill on end 20 200 244 322
24 Panel 24 6 over 3 vp 20 200 <44 <22	dy Consider Mile 202
25 Pariel 25-6 over, 2' up   <0   <00   <14   <322	NO DESC SILL OF CHANGE IN INC. 21 OF ALL AND REAL PROPERTY.
Date Reviewed: 12-5-01 RS Supervision: Step	re Gernatt

Page 2 of 3

12/4/01 7:54 AM

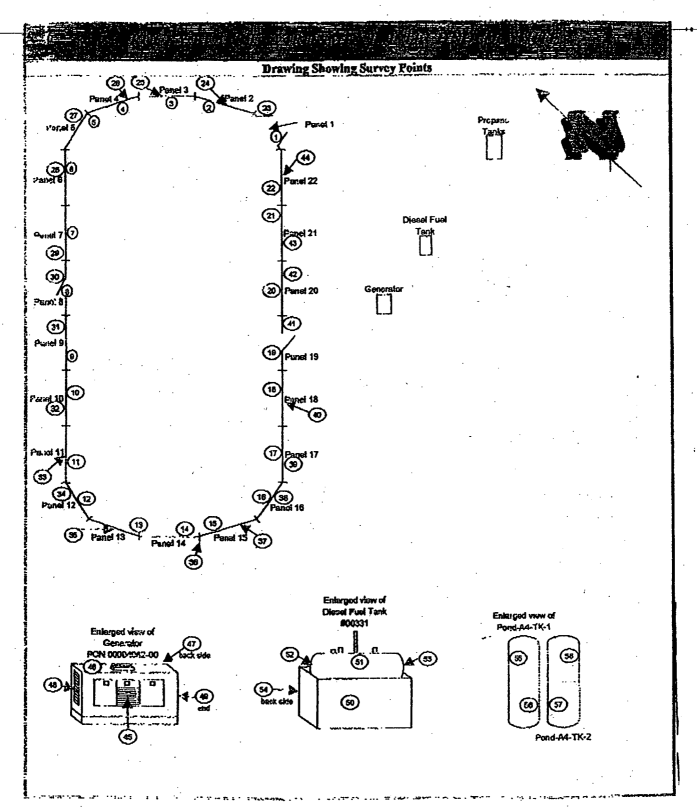
9080/ HOHZO-RISS-101 1947

			سر النسسة	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	DVV	7 D	ESUL		<u> </u>	(Action)		
12:16	والأراء في المعدر والمراسوس الله والمراسوس						Swips	The state of the s	Remo	vable	To	121
Suipe	Location / Description		vable		tal		#	Location / Description		Bcta		Beta
#	Results in DPM/100sq.cm	Alpha	Beta	Alpha	Beta		N/A	Results in DP 4/100m; cm	Alpha N/A	NA	Alba N/A	NA
51	Dicsel - side of tank	<b>₹</b> ₩	<b>28</b>	<41 <44	<b>VIII</b>		-NA	WA	NÃ	NA	NA	NA
52 53	Diesel - end of tank Diesel - end of tank	<b>₹20</b>	<b>200</b>	<del>244</del>	<b>322</b>		N/A	NA	NA	NA	N/A	N/A
· 55.	Diesel - back of enclosure	70	200	<del>-</del> 244	₹22 122		NA	N/A	NA	NA	NA	N/A
55	Tank 1 - side	28	200	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	322	•	N/A	NA	TN/A	N/A	NA	N/A
56	Tank 1 - top	20	200	244	<322		NA	NA	[N/A	N/A	N/A	N/A
37	Tank 2 - side	₹20	<200	₹44	<322		N/A	Ñ/A	N/A	N/A	NA	N/A
58	Tank 2 - top	<b>40</b> "	<200	744	<322		N/A	NA	NA	N/A	NA	N/A
N/A	N/A	N/A	N/A	NA	NA		N/A	N/A	N/A	NA	N/A	N/A
ΝÄ	N/A	N/A	N/A	N/A	N/A		N/A	N/A	N/A	N/A_	N/A	N/A
N/A	N/A	N/A	N/A	NA	N/A		NA	N/A	N/A	NA	N/A N/A	N/A N/A
N/A	N/A	NA.	N/A	N/A	NA		N/A	N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A
N/A	N/A	J.M.Y.	N/A	N/A	NA		NA NA	NA NA	N/A	ÑΛ	NA	N/A
NA	N/A	NA.	N/A	N/A N/A	N/A N/A		N/A N/A	NA	N/A	NA.	WA	N/A
NA	NA	NA NA	N/A N/A	N/A N/A	N/A		NA	Ñ/Ā	NA	NA	NA	NA
NA	N/A N/A	NÃ.	NA NA	N/A	NA T		NÃ.	NA	N/A	NA	NA	N/A
N/A	NA	NA NA	N/A	NA	N/A		NA.	N/A	NA	ŇĀ	NA	NA
NA.		WA	NA.	NA	N/A		NA	NA NA	NA	NA	NA	NA
N/A	NA ·····	T-WA	NA	NA	N/A		ÑÃ	N/A	NA	NA	N/A	N/A
NA	N/A	WA	NA	NA	N/A	1	NĀ	NA	N/A	N/A	N/A	N/A
ΝΛ	N/A	ÑA	N/A	NA	NA	ŀ	NA	ŃΑ	NA	N/A	N/A	N/A
N/A	N/A	NA	N/A	NA	TÑĂ.	1	NÃ	N/A	NA	N/A	NA	N/A
NÃ	N/A	NA	NA.	NA	N/A	•	NA	N/A	N/A	N/A	N/A	NA
NVA	N/A	NA	N/A	NA	N/A		N/A	N/A	N/A	N/A	N/A	N/A
NA	N/A	N/A	N/A	N/A	N/A	Į	N/A	N/A	N/A	N/A N/A	N/A N/A	N/A N/A
NA	N/A	NA	NVA	WV	NA		WA	N/A	N/A	N/A N/A	N/A	N/A
NĀ	N/A	N/A	N/A	NA	N/A	l	N/A	N/A N/A	N/A N/A	NA	N/A	NA
WA	N/A	NA	NA	NA	N/A	1	N/A	N/A	+ NA	NA	NA	N/A
ΝΛ	N/A	N/A	NA	NA	N/A		N/A	NA NA	NA	ŇÃ	ÑÃ	N/A
NA	N/A	NA.	N/A	N/A	N/A	ł	N/A N/A	NA NA	NA.	WA	T NA	N/A
N/A N/A	N/A N/A	NA NA	N/A N/A	NA NA	I NA I NA	1	₩A.	NA	TWA	NA	NA	N/A
NA NA		I NA NA	N/A	N/A	NA NA	ł	NA.	NA	ÑA	NÃ	NA	N/A
NV LAV	N/A	₩Ä	N/A	NA	T WA	1	NA	NA WA	NA	NÃ	1 NA	N/A
NA		T NA	N/A	TWA TWA	NA.	1	NA	N/A	N/A	NA	INA	NA
NA	NVA	NA	NA	ÑÃ	NA.	1	NA	NA	NA	NA	NA	N/A
N/A	NVA	N/A	NA	N/A	NA	1	NA	NA	N/A	N/A	N/A	N/A
NA	NA	NA	NA	NA	N/A	]	N/A	NA	N/A	NA	N/A	N/A
NΛ	N/A	<b>NA</b>	N/A	N/A	] N/A	] .	N/A	N/A	N/A	NA	N/A	N/A
NA	N/A	NA	NA	NA	N/A	1	NA	NA.	N/A	N/A	NA	N/A
NA	N/A	] NA	NA	N/A	NA	1	N/A	NA	N/A	NÃ	N/A	N/A N/A
N/A	ΝΛ	TNA	N/A	N/A	NV	1	NA	N/A	N/A	NA	N/A N/A	N/A
NA	N/A	N/A	N/A	N/A	N/A	1	NA	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	NA	N/A	1	N/A	N/A	N/A	N/A N/A	-N/A	NVA
N/A	N/A	NA	NA	NA	N/A	Į	N/A	N/A	N/A	- NA	+ NA	N/A
N/A	N/A	N/A	N/A	NA	] N/A	1	NA	N/A	N/A N/A		NA	NA
N/A	N/A	N/A	N/A	N/A	N/A	1	NA	N/A N/A	NA NA	T WA		N/A
NA NA	N/A	N/A	NA	NA	] N/A	•	N/A	N/A	NÃ			N/A
I TAY	J N/A	N/A	N/A	N/A	NA	<u>ا</u> ا	NA	1	٠٢ حتي:	_11		

Pinte 3 of 3

KHU SHELIY

020801 HOLLHO-RISS-001 199578



## Pond A-4 Tent (Tent 14) System Equipment Listing

ITEM	BRAND	SERIAL#	PROPERTY	NDT TANK#	AID EMICCIONIC
			#	,	AIR EMISSIONS INVENTORY #
20,000 gal GAC tank	Calgon Model 10	7071-1	00063124-00	2811	N/a
20,000 gal GAC tank	Calgon Model 10	.7071-1	00063124-00	2812	N/a
20,000 gal GAC tank	Calgon Model 10	7071-2	00063125-00	2813	N/a
20,000 gal GAC tank	Calgon Model 10	7071-2	00063125-00	2814	N/a
1000-gal propane tank	FerrellGas	N/a	N/a	2978	00332
1000-gal propane tank	FerrellGas	N/a	N/a	2979	00333
40-KV diesel	Kohler	257802	00094082-00	N/a	N/a
electric generator		,		,	
500-gal	Eaton Metal	7392	00061663-00	2980	00331
Diesel fuel	Products -	1352	00001003-00	2900	00351
tank for	Denver			·	<i>:</i>
above	-				
generator					
Overhead	Day-Brite	N/a	N/a	N/a	N/a
light system					
inside tent					
Overhead	Re-Verber-Ray	N/a	N/a	N/a	N/a
infrared	Detroit Radiant		,	.	
heating	Products	ļ	·		
system inside tent					
Piping and	N/a	N/a	N/a	N/a	N/a
breaker box					
for above		•			
systems					

070801 PJ 1088

# ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE REGULATORY CONTACT RECORD

Date/Time:

November 27, 2001/0930

Site Contact(s):

**Dyan Foss** 

Phone:

7577

Regulatory Contact: Mark Aguilar

Phone:

303-312-6251

Agency:

**EPA** 

Purpose of Contact: Characterization required for Tent 14 (aka Pond A-4 Tent)

disposition.

#### Discussion

On November 1, 2001, e-mail was sent to Mark Aguilar, which documented the following information: There is a tent in the buffer zone by pond A-4. There may be an offsite company that wants to take possession of the activated charcoal and the tanks in a "package deal." The Pond A-4 (aka Tent 14) Tent would have to come down first. There is no other way to remove the tanks, since the tent was built around them. The tent has a portable generator, propane tanks, aboveground piping, and overhead heaters/lights.

The Pond A-4 Tent (aka Tent 14) is located at a remote site in the RFETS East Buffer Zone adjacent to Pond A-4. Since no hard-lined utilities are available in this area, a diesel-powered power generator and propane-powered heaters are utilized at the tent to provide utility service. Installation of this tent was completed in FY92 to provide freeze protection and shelter for the Pond A-4 Surface Water Treatment System. Water from Pond A-4 was pumped through this treatment system to remove herbicide (weed killer) residues. Herbicides applied by the Site protective force and Union Pacific Railroad Co. (on the Site's west border) were transported by stormwater runoff into Pond A-4. Herbicide components (Atrazine and Simazine) were detected in the raw pond water during routine water quality sampling. Before discharging the water offsite, the herbicide components had to be removed to meet discharge standards. A staged treatment system, utilizing 10 micron and 1 micron fabric filter bags followed by granular activated carbon adsorptive media, was installed by Riedel (an EG&G subcontractor) and was effective at removing the herbicide components from the water. A Site moratorium was placed on weed spraying activities, and treatment was curtailed in 1992 when herbicide components were no longer detected in the raw pond water. Pond water pumping operations (without any treatment) have continued to the present day, and direct (gravity) discharging of

Contact Record 4/10/00 Rev. 10/11/00

Rev. 10/11/00

several ponds has been performed since 1997. None of the treatment equipment has ever contacted any radiological materials (above normal background-levels) nor been inside any radiation areas. All pre-discharge and post-discharge radiological measurements of pond water samples have shown levels below the Site specific standards.

The tanks have been characterized in accordance with the property release evaluation. (PRE) criteria and can be released off-site. DOE/K-H would like to use the same process for dismantling the tent, so that the tanks could be removed. DOE/K-H have used the PRE process for facilities in the past, with LRA approval.

On November 13, 2001, the tent was toured by Mark Aguilar, Steve Tower, Chad Blake, Steve Gernatt, Dyan Foss, and Craig Hoffman. The history of the facility and property release evaluation process was discussed. Mr. Aguilar indicated that the property release evaluation process seemed appropriate, but he wanted to verify with CDPHE that they had no problem with releasing the tent as property.

On November 27, 2001, Mr. Aguilar contacted Dyan Foss and indicated that it was acceptable to release Tent 14 (aka Pond A-4 Tent) through the property release evaluation process. Mark would like a copy of the completed release evaluation before tent dismantlement.

#### Contact Record Prepared By: Dyan Foss Required Distribution: Additional Distribution: S. Tower, DOE F. Gibbs J. Thompson S. Nesta G. Hoffman V. Guthrie C. Blake D. Kruchek, CDPHE

S. Gunderson, CDPHE

Administrative Record File

Rev. 10/11/00

D. Shelton

S. Nesta, K-H